9-255 (Jan, 1927)  West Point DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY WATER RESOURCES BRANCH Wills may not  (may 3)
RECORD OF WELL exist today 15 x 8. 75, 12.96
1. Location: State 1.9.1.
Nearest P. O. Manager Direction from P. O. W.
Distance from P. O. / miles; //4 sec. Te P
If in city, give street and number Joun of Carmel Locate well on plat of section.
Driller: Arterian Well & Equip. Co. Address Mahapac n. 9.  3. Situation: Is well as a later of the Address 30 Church St. N. 9. C.
of Stateson. Is well on upland, in valley or on hillside?
4. Elevation of top of well: 6/0 - ft Classes
; kind of drilling rig used (Sea, depot, lake, or stream)
ft.; year in which well was finished /927 (Solid tool, jetting, rotary, etc.)
Does well enter rock? 10 ; if so, at what don'th?
7. Diameter: At top 2 inches; at bottom 2 inches. 8. Principal water bed: fleit, sand and Pravel
Depth to principal water bed
other water supplies were found give depth to and
9. Casings: Kind drive pipe; size 2"; length 30 ft.; between depths of and ft.
, size
, Size : lenoth ft . b.t.
Packers (if any): Depth at which packers were used; kind; kind;
wen imissied with screen? Ill kind of gaves a day is he
inches size of
10. Head: Does well at present overflow without pumping? ; did it overflow when new? ;
if flowing, give pressurelb. per sq. inch; or height water will rise in a pipeft. above surface; original pressure or head; if not flowing, give water level in wellft. below surface.
11. Pump: Is the well pumped?   kind of pump   Tankasha handa
11. Pump: Is the well pumped?    Size or capacity of pump   Fairbarhs   horse (suchai)
gallons per minute; original de-
gallons now minute and
quantity of water ordinarily obtained from well gallons per day.
14. Quality of the water:
13. Use: For what purpose is the water used? Domestic - I buyslow - Probably abardoned  14. Quality of the water:  15. Cost of well, not including pump:  Temperature of water  2 F.  Temperature of water
Name of person filling blank Alfred fund from my free Brock  On the back of this sheet give the resident of the state of the sheet give the resident of the state of the sheet give the resident of the state of the sheet give the resident of the state of the sheet give the resident of the state of the sheet give the resident of the state of the sheet give the resident of the state of the sheet give the resident of the state of the sheet give the resident of the state of the sheet give the resident of the state of the sheet give the sheet give the sheet give the state of the sheet give the sheet g
On the back of this sheet give the record of the beds through which the well passes and any other facts not given above.